

# Automation Attendance Systems Approaches: a Practical Review

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## Automation Attendance Systems approaches: A Practical Review

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#### Abstract

Accounting for people is the first step of every manpower-based organization in today's world. Hence, it takes up a signification amount of energy and value in the form of money from respective organizations for both implementing a suitable system for manpower management as well as maintaining that same system. Although this amount of expenditure for big organizations is near to nothing, rather just a formality, it does not hold as much truth for small organizations such as schools, colleges, and even universities to a certain degree. This is the first point. The second point for discussion is that much work has been done to solve this issue. Various technologies like Biometrics, RFID, Bluetooth, GPS, QR Code, etc., have been used to tackle the issues of attendance collection. This study paves the path for researchers by reviewing practical methods and technologies used for existing attendance systems.

#### **1** INTRODUCTION

Student attendance collection and management is one of the most time-consuming works in any school, university, and education system. In fact, gathering attendance is a time- consuming job that takes lecture time and takes the teacher's energy. But if the teacher does not do so, the school and family will not know if the students are pursuing the light of education. This issue has been tried to solve with the help of various approaches by using various technologies available to date. The previous record on the research paper and product shows the Biometrics, including palm, iris, facial recognition, RFID, NFC, Bluetooth, barcode, and QR, which are more demanding to make the system as automated as possible. In the next section, various types of these technologies used are described. This paper

divides them into five subsections – Biometric Attendance System, Facial Recognition Based Attendance System, RFID Based Attendance System, QR Code based Attendance System and finally Embedded System based Attendance System. Following this review of existing attendance systems, the paper concludes with a summary of the types and a short excerpt about the importance of attendance management systems and integrating existing technologies to solve modern problems.

#### 2 ATTENDANCE SYSTEMS VARIETY

#### 2.1 Biometric Attendance System

The word Biometric comes from the word biometry, which means the process by which a person's unique biological or physical traits are accounted for identification. The most common Biometrics used today are palmprint, fingerprint, face, and iris. And the biometric attendance system uses one or more of these traits in conjunction to confirm the identity of the personnel attending lectures. A few existing research works are surveyed to showcase existing work in the sector. In their review paper, Tsai-Cheng Li et al. [1] studied biometrics technology applied in the attendance management system. Their aim was based on some pertinent literature reviews through which they concluded that attendance management is an important measure and means for discipline as it dictates the productivity of an organization and its sustainability. Biometric data is a measurable biological trait that is unique to every person on the planet and can be automatically verified to confirm a person's identity. Most of the studies have shown that either hand geometry or fingerprint recognition is a very suitable means for the attendance management system. Even on the topic of improving efficiency and service quality, most of the respondents gave a reply of "agree" or "no comment". The paper also states that the biometric recognition system has the least controversies as it is exceedingly difficult to crack, and employees and respondents feel safe and fair that it should be the way to manage public attendance. In their paper, O. Shoewu et al. [2] have talked about developing a biometric- based attendance management system and compared it with a traditional manual attendance system (Figure 1).



#### Figure 1: System Design of O. Shoewu et al [2]

According to Figure 1, their system uses two steps to both enrol and authenticate the users. First, all biometric data is scanned securely through biometric devices; then, their software executes a program for feature extraction from the scanned data and stores it with the biometric owner ID. Although the authentication only performs the same steps once, it matches the data stored in the SQL database. The system also produces an attendance summary report and flags mismatch attempts. The researchers concluded that the system was particularly useful because of its short implementation time and high success rate. On the other side, one of the most secure forms of biometric recognition is iris recognition. In fact, it is more secure than traditional fingerprint recognition or palm recognition. Seifedine Kadry et al. [3], in their paper, have described a wireless attendance management system based on this very technology (Figure 2).



Figure 2(A): Iris Scan Procedure of the system [3].

Figure 2 (B): System Design of Kadry et al [3].

Figure 2(A) shows the Iris Scan procedure of the system. And Figure 2(B) shows how the iris recognition module connects to the workstation and completes the system. The system follows three basic modules: image acquisition and preprocessing texture extraction and signature encoding, and iris signature matching for authentication. The researchers have established a cheaper way to commit the task by taking in offline iris recognition and pairing it with a management computer via a PTR2000+ wireless communication module [22-30]. Their test resulted with a 98.3% success rate. Hence, they concluded that implementing such a technique with iris recognition can prove ease of access in attendance management systems.

#### 2.2 Facial Recognition Based Attendance System

Facial Recognition is a part of Biometrics but again, not quite so. Because facial recognition can be fooled, whereas Biometrics defines uniqueness, meaning that identifying traits must be unique. Facial recognition is common in every face because no face is the same in most cases. And it is easy to implement because any camera with appropriate software can do the task. In their research, Naveed Khan Balcoh et al. [4] introduce face detection as an accurate and efficient replacement for the old school manual attendance system (Figure 3). Their system from Figure 3 used the EigenFace method to verify faces one by one and match them with their face database and commit the attendance task. Their face database was populated with face data through a series of image processing techniques, including image histogram normalization, noise gratification, skin classification, and finally, face detection by selecting the region of interest.



Figure 3: System Design of Balcoh et al. [4]

The same process goes for attendance by face recognition. In their research, Preeti Mahita et al. [5] show a facial recognition-based attendance management system on the raspberry pi 2 with the included raspberry pi camera (Figure 4).



Figure 4: System Design of Mehta et al. [5].

They used the voila-jones algorithm and local binary pattern in conjunction to identify the faces of the people in a photo. The faces will be stored in the database again the personal identification, which will then be used to identify the personnel present. They conclude a 92% accuracy with their system. This accuracy is unacceptable when it comes to class attendance as they are very much vital. Priya Pasurmati et al. [6] shows a much more advanced version of the facial recognition-based attendance management system. Their research uses an open-source facial recognition framework called OpenCV and uses python as their main environment of work (Figure 5).



Figure 5: System design of Pasurmarti et al. [6].

In the above Figure, their system design shows the components used. They used a physical webcam to accomplish the task. But the paper concludes with no real- world application proof of the system but only the results of an efficient facial recognition system using python.

#### 2.3 RFID/NFC Attendance System

RFID is an abbreviation for "radio-frequency identification", which basically means that the communication is done through radio frequencies. In this system, information is digitally stored inside a tag or card, which can be read through radio frequencies. Near Field Communication(NFC) is an RFID-based technology that can act as a tag and reader. This technology is cheap to manufacture now and hence can be readily used in the work sector. Here a handful of research works on RFID based attendance systems have been surveyed, some of which work in conjunction with other technologies like Bluetooth. In their paper, Vishal Bhalla et al. [7] described a system based on Bluetooth technology and RFID reader application. Their proposed system is very novel because they have used RFID matrix cards to gather students' attendance and then used Bluetooth for the teacher or professor to confirm the attendance before the data gets permanently sent to the main database (Figure 6).



Figure 6: System Design of Bhallah et al. [7].

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As explained in the system design in Figure 6, once the data is sent to the central database, it can be edited later, and reports can be generated via emails. By approaching this double layer model, the error in their system is extremely low, and almost only human error remains. Their system significantly reduces time consumption in the whole system too. In their paper, the researchers also mention that this project model can be further secured by introducing a fingerprint when authenticating the use of a terminal. They have used Bluetooth rather than Wi-Fi and other long-range solutions because of range, power consumption, and ease of availability as they are using the Bluetooth devices embedded in cell phones of the teachers taking the attendance where the teachers will use their very cell phones to confirm the RFID attendances. Arulogun O. T. et al. [8], in their paper, presents an intelligent RFID based students' attendance control and management system. Their simple system is illustrated in Figure (7).



Figure 7: System Design of Arulogun et al. [8].

In their project, they used passive tags due to the cost and implementation flexibility. Upon bringing those tags close to the designated reader, the reader captures the card's data and sends it to the system, recording the time of arrival and departure. Their software for handling the data is made with Visual C# with Visual Basic GUI incorporated with Microsoft's SQL server to store the data. The researchers conclude that incorporating a facial recognition application would further enhance security.

Nikhil P. Shegokar et al. [9], in their study, compare existing technologies in the scope of automated attendance system based on raspberry pi and prefers NFC to be the better path. They compared the various biometrics technologies, facial recognition, iris recognition, and NFC. Their paper does not quite show any active system to be implemented, though.

#### 2.4 QR Code Attendance System

The word QR stands for Quick Response in the term QR Code. It belongs to the two-dimensional code family whose predecessor is actually barcodes. But barcodes have many limitations hence QR codes have superseded them. One of the main reasons why QR code is better is that QR code can store huge amount of information in any orientation with much more damage tolerance than all other 2D code technology out there. At the same time, it is industrially cheap to implement. To make the reasons for why QR code is much more efficient a bit clearer, a small survey on the existing applications of the QR code technology proves useful.

Tin Jin Soon [10] surveyed and explained the fundamentals of QR code in his journal and also showed various widespread implementation of the QR code technology. He reviewed the technologies used in the fields of industry and transport, from the identification of different products to banknotes. Online

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and local ordering system, food freshness control system, bet ticket management system, patient management system, livestock tracking, jewelry certification system, agriculture. telecommunications, payments and other fields - all use QR codes widely. And for the merits of using QR codes in all these sectors are the same i.e. efficiency and profitability. Masahiro Hara [11] in his research shows a similar picture as Tin Jin Soon with a more historic approach. He in his paper have stated that before QR code was there, barcode was widely used. But it came with some limitations like reading directions and information capacity. So OR code or quick response code was developed which removed these limitations; and even allowed alphanumeric characters in different languages to be encoded and represented through it. Compared to previous generation of 2D codes like barcodes, QR codes have error correction capability up to 30% whereas the other technology has zero. A QR code which is five times a barcode can be read in around 30ms with a bare minimum RISC processor (MIPS: 18) in any orientation. And because of its versatility, high speed reading, miniaturization capability, it is widely used in industrial sectors. Two layered OR codes are used in order to expand security avoiding copying confidential QR codes.For these above reasons and the added facility of cheap implementation QR code technology was chosen for this project.

Here some existing works related to QR code-based attendance system are surveyed below.

Hsin-Chih Lai et al [12] in their research shows a broad implementation of the QR code technology. They show the implementation of mobile learning in outdoor education through the implication of QR codes. In their study they developed an outdoor education information system that combines natural and cultural environment GMs or Green Maps using QR codes. The implementation had QR codes printed on a GM and then students on site for exploration of the outdoor environment were asked to scan the QR codes to find relevant information from the internet. The idea being that having static QR codes on GMs can easily be scanned by a cell phone to retrieve information about the place and the place's elements. A rough sketch about their implementation of QR codes on Green Maps is figure (8).



Figure 8: Implementation of QR Codes on GMs [12].

MRM Hendry et al [13] in their paper have proposed a smart attendance system by applying QR code. Their system was built with PhP, MySQL and Apache based on WAMP Server. The application would prompt registration for first time and then can be logged in to take attendance by generating qr codes. The codes can be scanned with a mobile device and hence attendance can be taken and then reports are generated via checklists and can be printed. Their system provides very minimal functionality yet gives one of the first ideas about implementing QR codes in attendance management system which is shown in figure (9).



Figure 9: System Design of Hendry et al [13]

An enhanced version of MRM Hendry et al [13]'s research is the research by the next group of researchers. Xiong Wei et al [14] in their research paper made a system for smart attendance system with QR codes with functionalities such as student details, subject details, and report export as csv. They have used SQLite Database as their primary data storage technology. And their whole system is based on android application. Both the teacher and student interact with the system through app. This system is very suitable for small classrooms but not good for big ones because of this very reason. The researchers conclude that integration with facial recognition would prove the system more secure. Their system's idea of sequence is as figure (10).



Figure 10: System Sequence of Wei et al [14]

Ahmad Fahmi Mohd Fauzi et al [15] showcased a quite different kind of system which functions both as a web based smart door lock system as well as attendance management system although the main focus is on the smart door itself. In fact, their system is one of the few projects out there which uses both a facial recognition system and a QR code system in conjunction. Their proposed system has the raspberry pi working with a camera that scans the static QR code on the student or staff's ID card and

matches it with the QR code stored on the database. The researchers conclude that the efficiency of this method needs to be further evaluated in the future as this is a preliminary work. Their research's system design is portrayed in figure (11).



Figure 11: System Design of Fauzi et al [15]

Their proposed system according to figure 11 has the raspberry pi working with a camera that scans the static QR code on the student or staff's ID card and matches it with the QR code stored on the database. The researchers conclude that the efficiency of this method needs to be further evaluated in the future as this is a preliminary work.

#### 2.5 Embedded Systems-based Attendance Systems

A combination of hardware and software designed and deployed for a specific function is called an embed system. Such a system is also able to run inside larger systems. Usually, this system has a finite set of functions. And in terms of attendance management systems or attendance methods using technology, embedded systems along with various sensors are used. A design and framework for taking attendance in schools and colleges using AVR ATMEGA16 of ATMEL a low power CMOS 8-bit microcontroller as the handheld client and the Raspberry Pi as the server was presented by Shailendra et al [16]. The system architecture uses the raspberry pi as the main server while the ATMEGA powered handheld device with Xbee in every class like a zonal model [17] (Figure 12).



Figure 12: System Architecture of Shailendra et al [16]

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The above system design in figure 12 shows an example of single board computer-based attendance system where the raspberry pi connected by the ATMEGA powered handheld device – both are the backbones of the two-part system. Swarnendu Ghosh et al [18] in their paper used biometric sensor with Arduino uno. This is an example of technologies being used in conjunction. The Arduino attendance module consisted of the Arduino UNO, fingerprint sensor, Bluetooth sensor and an LCD was named SAS module or Smart Attendance System Module. An android application was also made and could connect to the module using Bluetooth for management. This kind of combination and application through the connection of Arduino with application using Bluetooth or another medium is novel and very practical. Other applications such as virtual reality and exergames [19] uses this kind of communication. Arduino and RFID is also used in combination in many projects such as Arbain et al [20]'s (2014) LAS which is a web-based laboratory attendance system. They used RFID tags inside ID cards as medium of attendance for staffs controlled by Arduino which can connect to the system using USB connection. Asabere et al [21] (2020) in their paper constructed an attendance system with a fingerprint module and Arduino Wemos D1 ESP8266 (Figure 14).



Figure 14: Overall design of Asabere et al [21]

From their overall system design in figure 14, three technologies – namely, biometric, microcontroller and Wi-Fi is used in conjunction. The figure also shows an example of microcontroller-based attendance system where the Arduino board is the main backbone of the system. The following Table 1 compares the different types of attendance systems based on the advantages and disadvantages of the technologies used in them.

No.	Method	Hardware	Software	Advantage	Disadvantage
1	Biometric Attendance	Fingerprint Reader, Retina Scan Machine	Custom Software, Server Software, DBMS	Automatic	Cost of Machine & Maintenance
2	RFID	RFID Reader, RFID Tags	Custom Software, DBMS	Automatic	
4	Facial Recognition	Infrared Camera, Server	Facial Recognition software, Server Software, DBMS	Automatic	
4	QR Code	Camera, QR or Barcode Scanner, Server	DBMS, Server Software	Sub- Automatic, Cheap	
5	Embedded Systems	Microcontroller (Arduino /ATMEGA), Single Board Computer (SBC) e.g., Raspberry Pi + Other Detection Technology	Server Software, DBMS	Automatic, Easily Deployable	Needs Expert to Operate

Table 1: Advantages & Disadvantages of Existing Attendance Management System Technologies

According to table 1, biometric attendance, RFID, Facial Recognition, QR code – all three require devices, and maintenance. All the available techs require server software and DBMS as a common requirement to operate. Embedded system & QR code-based attendance system is the cheapest and easiest to deploy due to its size. QR code systems are the one that's sub-automatic as it requires clients to scan the QR code themselves.

#### **3** CONCLUSION

Finally, based on the survey and discussion above, the attendance management system uses four different techniques, at least one subclass of this technique, such as fingerprint reading under biometrics or NFC under RFID. These are shown in detail in the illustration (13).



Figure 14: Various Technologies used for Attendance Management System

As shown in the figure (14), Attendance Management Systems can be classified into four basic types based on the technologies used. The first type - Biometrics can be divided into two types: Fingerprint and Iris. The second type - RFID can be divided into two types as well: NFC and RFID Tag. The third type - Facial recognition can utilize two methods. They are Normal camera which are cameras we used typically to take photos and the second is IR based cameras. Example for IR based cameras can be Night-vision cameras, CCTV Cameras etc. These are more accurate than normal cameras. The last and final category is OR. Usually OR is application based. On that basis of methodology, it can be divided into two more categories: Web-Based and App-Based. Each of these technologies can be used in combination with another to make the system more secure. The last type - Embedded Systems can be an example of this statement. The main division of this type is microcontroller based and single board computer (SBC) based. In conclusion, there are different ways a problem can be solved. And for attendance management system the most feasible design seems to be when cloud technologies [31-39] and service robots, deep learning etc. [40-53] are used in conjunction. Attendance management systems are not just required for schools, colleges, or educational institutions. They are vastly used for any place where labor is main workforce. Software companies, movie studios, industries etc. require a lot of manpower to function. And there may be classified work going on even. Keeping track of them is vital for the development of the said organization. In this paper, we list the various prominent types of technologies to do exactly that as the world grows and more and more people go towards work better solutions are needed integrating the most prominent technologies.

#### 4 CONFLICT OF INTEREST

The authors declare that this article does not contain any conflict of interest.

Author Contributions

Conceptualization: Ata Jahangir Moshayedi, Atanu Shuvam Roy, Liefa liao, Mehdi Gheisari Methodology: Mehdi Gheisari, AAqif Afzal Abbasi,

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#### 7 **REFERENCE**

- [1] Li, Tsai-Cheng, Huan-Wen Wu, and Tiz-Shiang Wu. "The study of biometrics technology applied in attendance management system." 2012 Third International Conference on Digital Manufacturing & Automation. IEEE, 2012.
- [2] Shoewu, O., and O. A. Idowu. "Development of attendance management system using biometrics." The Pacific Journal of Science and Technology 13.1 (2012): 300-307.
- [3] Kadry, Seifedine, and Mohamad Smaili. "Wireless attendance management system based on iris recognition." Scientific Research and essays 5.12 (2013): 1428-1435.
- [4] Balcoh, Naveed Khan, M. Haroon Yousaf, Waqar Ahmad, and M. Iram Baig. "Algorithm for efficient attendance management: Face recognition based approach." International Journal of Computer Science Issues (IJCSI) 9, no. 4 (2012): 146.
- [5] Mehta, Preeti, and Pankaj Tomar. "An efficient attendance management sytem based on face recognition using Matlab and Raspberry Pi 2." International Journal of Engineering Technology Science and Research IJETSR 3.5 (2016): 71-78.
- [6] Pasumarti, Priya, and P. Purna Sekhar. "Classroom attendance using face detection and Raspberry-Pi." International Research Journal of Engineering and Technology (IRJET) 5.03 (2018): 167-171.
- [7] Bhalla, Vishal, Tapodhan Singla, Ankit Gahlot, and Vijay Gupta. "Bluetooth based attendance management system." International Journal of Innovations in Engineering and Technology (IJIET) 3, no. 1 (2013): 227-233.

- [8] Arulogun, Oladiran Tayo, Adeboye Olatunbosun, O. A. Fakolujo, and Olayemi Mikail Olaniyi. "RFID-based students attendance management system." (2013).
- [9] Shegokar, Nikhil P., S. Kaustubh, and Manekar Amitkumar. "Review automated students attendance Management System using Raspberry-Pi and NFC." Technology (IJRCIT) 1.1 (2015).
- [10] Soon, Tan Jin. "QR code." Synthesis Journal 2008 (2008): 59-78.
- [11] HARA, Masahiro. "Development and popularization of QR code." Synthesiology English edition 12.1 (2019): 19-28.
- [12] Lai, Hsin-Chih, Chun-Yen Chang, Li Wen-Shiane, Yu-Lin Fan, and Ying-Tien Wu. "The implementation of mobile learning in outdoor education: Application of QR codes." British Journal of Educational Technology 44, no. 2 (2013): E57-E62.
- [13] Hendry, Md Rizal Md, Mohd Noah A. Rahman, and Afzaal H. Seyal. "Smart attendance system applying QR code." 12th International Conference on Latest Trends in Engineering and Technology (ICLTET'2017) May. 2017.
- [14] Wei, Xiong, Anupam Manori, Nandgopal Devnath, Nitin Pasi, and Vivek Kumar. "QR Code Based Smart Attendance System." International Journal of Smart Business and Technology 5, no. 1 (2017): 1-10.
- [15] Fauzi, Ahmad Fahmi Mohd, Nur Nabila Mohamed, Habibah Hashim, and Mohammed A. Saleh. "Development of web-based smart security door using qr code system." In 2020 IEEE International Conference on Automatic Control and Intelligent Systems (I2CACIS), pp. 13-17. IEEE, 2020.
- [16] Shailendra, M. Singh, M. A. Khan, V. Singh, A. Patil and S. Wadar, "Attendance management system," 2015 2nd International Conference on Electronics and Communication Systems (ICECS), 2015, pp. 418-422, doi: 10.1109/ECS.2015.7124938.
- [17] Moshayedi, Ata Jahangir, Atanu Shuvam Roy, Liefa Liao, and Shuai Li. "Raspberry Pi SCADA Zonal based System for Agricultural Plant Monitoring." In 2019 6th International Conference on Information Science and Control Engineering (ICISCE), pp. 427-433. IEEE, 2019.
- [18] S. Ghosh, S. K. Mohammed, N. Mogal, P. K. Nayak and B. Champaty, "Smart Attendance System," 2018 International Conference on Smart City and Emerging Technology (ICSCET), 2018, pp. 1-5, doi: 10.1109/ICSCET.2018.8537298.
- [19] A. J. Moshayedi, S. K. Sambo and A. Kolahdooz, "Design And Development of Cost-Effective Exergames For Activity Incrementation," 2022 2nd International Conference on Consumer Electronics and Computer Engineering (ICCECE), 2022, pp. 133-137, doi: 10.1109/ICCECE54139.2022.9712844.
- [20] N. Arbain, N. F. Nordin, N. M. Isa and S. Saaidin, "LAS: Web-based laboratory attendance system by integrating RFID-ARDUINO technology," 2014 2nd International Conference on Electrical, Electronics and System Engineering (ICEESE), 2014, pp. 89-94, doi: 10.1109/ICEESE.2014.7154601.
- [21] Asabere, Prince, Francois Sekyere, and Willie K. Ofosu. "Wireless biometric fingerprint attendance system using Arduino and MySQL database." International Journal of Computer Science, Engineering and Applications (IJCSEA) Vol 9 (2020).
- [22] Gheisari, Mehdi, Guojun Wang, Md Zakirul Alam Bhuiyan, and Wei Zhang. "Mapp: A modular arithmetic algorithm for privacy preserving in iot." In 2017 IEEE International Symposium on Parallel and Distributed Processing with Applications and 2017 IEEE International Conference on Ubiquitous Computing and Communications (ISPA/IUCC), pp. 897-903. IEEE, 2017.
- [23] Ashourian, Mohsen, Mehdi Gheisari, and Ali Hashemi. "An Improved Node Scheduling Scheme for Resilient Packet Ring Network." Majlesi Journal of Electrical Engineering 9.2 (2015): 43.
- [24] Sharifzadeh, Manaf, Kaveh Bashash, Shahram Bashokian, and mehdi gheisari. "A Comparison with two semantic sensor data storages in total data transmission." arXiv preprint arXiv:1401.7499 (2014)
- [25] Porkar, P., Mojtaba Fazli, and M. Gheisari. "Sensor networks challenges." 11th international conference on data networks, DNCOCO '12. 2012.
- [26] Khajehyousefi, Mehdi, "A Comparison with Three Proposed Sensors Data's Storages." International Conference on Advanced Computer Theory and Engineering, 4th (ICACTE 2011). ASME Press, 2011.
- [27] Gheisari, M., Esnaashari, M. (2017). A survey to face recognition algorithms: advantageous and disadvantageous. Journal Modern Technology & Engineering, V. 2(1), pp. 57-65.
- [28] Alzubi J.A., Yaghoubi A., Gheisari M., Qin Y. (2018) Improve Heteroscedastic Discriminant Analysis by Using CBP Algorithm. In: Vaidya J., Li J. (eds) Algorithms and Architectures for Parallel Processing. ICA3PP 2018. Lecture Notes in Computer Science, vol 11335. Springer, Cham

- [29] Noor, F, Sajid, A, Shah, SBH, Zaman, M, Gheisari, M, Mariappan, V. Bayesian estimation and prediction for Burr-Rayleigh mixture model using censored data. Int J Commun Syst. 2019;e4094. https://doi.org/10.1002/dac.4094
- [30] Gheisari, Mehdi, Aaqif Afzaal Abbasi, Zahra Sayari, Qasim Rizvi, Alia Asheralieva, Sabitha Banu, Feras M. Awaysheh, Syed Bilal Hussain Shah, and Khuhawar Arif Raza. "A survey on clustering algorithms in wireless sensor networks: Challenges, research, and trends." In 2020 International Computer Symposium (ICS), pp. 294-299. IEEE, 2020.
- [31] Shao, Yongfu, Jue Wu, Hongping Ou, Min Pei, Li Liu, Ali Akbar Movassagh, Ashutosh Sharma, Gaurav Dhiman, Mehdi Gheisari, and Alia Asheralieva. "Optimization of ultrasound information imaging algorithm in cardiovascular disease based on image enhancement." Mathematical Problems in Engineering 2021 (2021).
- [32] Mangla, Monika, Sanjivani Deokar, Rakhi Akhare, and Mehdi Gheisari. "A Proposed Framework for Autonomic Resource Management in Cloud Computing Environment." In Autonomic Computing in Cloud Resource Management in Industry 4.0, pp. 177-193. Springer, Cham, 2021.
- [33] Li, Lintao, Parv Sharma, Mehdi Gheisari, and Amit Sharma. "Research on TCP Performance Model and Transport Agent Architecture in Broadband Wireless Network." Scalable Computing: Practice and Experience 22, no. 2 (2021): 193-201.
- [34] K. A. Raza, A. Asheralieva, M. M. Karim, K. Sharif, M. Gheisari and S. Khan, "A Novel Forwarding and Caching Scheme for Information-Centric Software-Defined Networks," 2021 International Symposium on Networks, Computers and Communications (ISNCC), 2021, pp. 1-8, doi: 10.1109/ISNCC52172.2021.9615667.
- [35] Gheisari, Mehdi, Zohreh Safari, Mohammad Almasi, Abel Sridharan, Ragesh GK, Yang Liu, and Aaqif Afzaal Abbasi. "A novel enhanced algorithm for efficient human tracking." Int J Inf & Commun Technol 11, no. 1 (2022): 1-7.
- [36] Abdullah Ajmal, Hamza Aldabbas, Rashid Amin, Sundas Ibrar, Bader Alouffi, Mehdi Gheisari, "Stress-Relieving Video Game and Its Effects: A POMS Case Study", Computational Intelligence and Neuroscience, vol. 2022, Article ID 4239536, 11 pages, 2022. https://doi.org/10.1155/2022/4239536
- [37] Alzubi, Jafar A., AliAkbar Movassagh, Mehdi Gheisari, Hamid Esmaeili Najafabadi, Aaqif Afzaal Abbasi, Yang Liu, Zhou Pingmei, Mahdieh Izadpanahkakhk, and AmirHossein Pourishaban Najafabadi. "A Dynamic SDN-based Privacy-Preserving Approach for Smart City Using Trust Technique." In 2022 9th Iranian Joint Congress on Fuzzy and Intelligent Systems (CFIS), pp. 1-5. IEEE, 2022.
- [38] Yongsheng Rao, Saeed Kosari, Mehdi Gheisari, "New Results in Vague Incidence Graphs with Application", Journal of Function Spaces, vol. 2022, Article ID 3475536, 7 pages, 2022. https://doi.org/10.1155/2022/3475536
- [39] GhadakSaz, Ehsan, et al. "Design, Implement and Compare two proposed sensor data's storages Named SemHD and SSW." From Editor in Chief (2012): 78.
- [40] Ata Jahangir Moshayedi, Atanu Shuvam Roy, and Liefa Liao, "PID Tuning Method on AGV (Automated Guided Vehicle) Industrial Robot," vol. 12, no. 4, pp. 53–66, 2020.
- [41] Ata jahangir Moshayedi and D. C. Gharpure, "Path and Position Monitoring Tool for Indoor Robot Application," Int. J. Appl. Electron. Phys. Robot., vol. 1, no. 1, pp. 10–13, Jul. 2013, doi: 10.7575/aiac.ijaepr.v.1n.1p.10.
- [42] Ata jahangir Moshayedi and D. Gharpure, "Implementing Breath to Improve Response of Gas Sensors for Leak Detection in Plume Tracker Robots," in Proceedings of the Third International Conference on Soft Computing for Problem Solving, 2014, pp. 337–348.
- [43] A. abbasi Ata Jahangir Moshayedi Liefa Liao, Shuai Li, "Path planning and trajectroy tracking of a mobile robot using bio-inspired optimization algorithms and PID control," in 2019 IEEE International Conference on Computational Intelligence and Virtual Environments for Measurement Systems and Applications (CIVEMSA), 2019, vol. 2, no. 2, p. 60.
- [44] Ata Jahangir Moshayedi and D. C. Gharpure, "Development of Position Monitoring system for studying performance of wind tracking algorithms," in Robotics; Proceedings of ROBOTIK 2012; 7th German Conference on, 2012, pp. 1– 4.
- [45] A. J. Moshayedi, J. Li, and L. Liao, "Simulation study and PID Tune of Automated Guided Vehicles (AGV)," in 2021 IEEE International Conference on Computational Intelligence and Virtual Environments for Measurement Systems and Applications (CIVEMSA), 2021, pp. 1–7.
- [46] A. Jahangir Moshayedi, G. Xu, L. Liao, and A. Kolahdooz, "Gentle Survey on MIR Industrial Service Robots: Review & Design," J. Mod. Process. Manuf. Prod., vol. 10, no. 1, pp. 31–50, 2021.

- [47] Abbasi, A., Mahmoud, Zadeh, S., Yazdani, A. et al. Feasibility assessment of Kian-I mobile robot for autonomous navigation. Neural Comput & Applic 34, 1199–1218 (2022). https://doi.org/10.1007/s00521-021-06428-2
- [48] Ata jahangir Moshayedi, M. Gheibollahi, and L. Liao, "The quadrotor dynamic modeling and study of meta-heuristic algorithms performance on optimization of PID controller index to control angles and tracking the route," IAES Int. J. Robot. Autom., vol. 9, no. 4, p. 256, 2020, doi: 10.11591/ijra.v9i4.pp256-270.
- [49] Ata jahangir Moshayedi, E. Kazemi, M. Tabatabaei, and L. Liao, "Brief modeling equation for metal-oxide; tgs type gas sensors," Filomat, vol. 34, no. 15, pp. 4997–5008, 2020, doi: 10.2298/FIL2015997M.
- [50] Zhang, X., Song, Z., Moshayedi, A.J. et al. Security scheduling and transaction mechanism of virtual power plants based on dual blockchains. J Cloud Comp 11, 4 (2022). https://doi.org/10.1186/s13677-021-00273-3
- [51] Moshayedi, Ata Jahangir, Atanu Shuvam Roy, Amin Kolahdooz, and Yang Shuxin. 2022. "Deep Learning Application Pros And Cons Over Algorithm". EAI Endorsed Transactions on AI and Robotics 1 (February):1-13. https://doi.org/10.4108/airo.v1i.19.
- [52] Moshayedi, Ata Jahangir, Atanu Shuvam Roy, Sithembiso Khaya Sambo, Yangwan Zhong, and Liefa Liao. 2022. "Review On: The Service Robot Mathematical Model". EAI Endorsed Transactions on AI and Robotics 1 (February):1-19. https://doi.org/10.4108/airo.v1i.20.
- [53] A. J. Moshayedi, M. S. Hosseini, and F. Rezaee, "WiFi Based Massager Device with NodeMCU Through Arduino Interpreter," J. Simul. Anal. Nov. Technol. Mech. Eng., vol. 11, no. 1, pp. 73–79, 2019.